APPLICATION FOR PERMIT

TO	APPROPRIATE	THE	PUBLIC	WATERS	OF	\mathbf{THE}	STATE	OF	NE	$\Delta \mathbf{A}$	DΑ	_

orrec	led to applicant to	or correction	· · · · · · · · · · · · · · · · · · ·	ffice [6] 9 943
	ted application fi	iled		
			•	4 *************************************
	The undersigned	George I. Willi	Mame of applicant	<u>.</u>
?	.Lovelock	, Coi	unty of Per	shing ,
ste.	of Nevada			S application for
. :	·, -		•	
٠.	sion to appropriat			
ereir	after stated. (If	f applicant is a c	orporation, gi	ve date and place
in in	corporation.)			
en i	: ae source of the pr	memeral commonmist	ion is Trov C	anvon Creek
. Th	ge source of the pr	roposed appropriac	Name o	stream, lake, or other source
			one	and and feet
	e amount of water	· ·	HIG SCCORG-1000 Cd game so mirro	III IIIU
. TI	de water to be used	d for Stock wate	r and domesti	e pur poses
		irrigation, p	ower, mining, manutaceuring	s, domestic, or oblice was
. T	he water is to be d	diverted from its	source at the	following point:
The	point of diversion	n being situate in	Lot 6, Secti	on 1, T27N, R34E
escribe s	as being within a 40-acre subdivision of r	public survey, or by course and distance	e to a section corner. If on u	nsurveyed land, it should be so stated.
4.D.İ	B. & M. said poin	nt bearing S 63-07	''-20 <u>" W a dis</u>	tance of 9660.11
rom	the NE corner of	Section 6, T27N,	R35E, M.D.B.	& M.
	TE THE WATER IS TO BE	USED FOR IRRIGATION, SU	PPLY THE FOLLOW	NG INFORMATION:
	ł			· · · · ·
a) I	l Number of acres to	be irrigated is		
. ,		<u> </u>		
b)]	Description of land	d to be irrigated	Decembe by local subdivision	, or if on unsurveyed land it should
			Déscupe of régis appointment	, or it on which royed total a second
he so s	tated and a description provided in acco	ordance with special instruction from t	he State Engineer when appl	ication is returned for correction.
75.70				
	,		. :	
		<u> </u>	<u> </u>	
	•	: .		·
			<u> </u>	
				
		Ton	Dec.	and on the work
c)	Use will begin abou	out Jan. and end	l about Dec.	of each year.
		Month	Brontin,	
	Use will begin abou	OR POWER, MINING, STOCK	WATERING, OR OTH	
		Month	WATERING, OR OTH	
Î	WATER IS TO BE USED FO	OR POWER, MINING, STOCK FOLLOWING INFORM	WATERING, OR OTI	IER USE, SUPPLY THE
n d)	WATER IS TO BE USED FO Power to be develo	OR POWER, MINING, STOCK FOLLOWING INFORM	WATERING, OR OTH	er use, supply the
d)	Power to be develo	or power, mining, stock following inform. oped is	watering, or offation: horse	epower.
d)	Power to be develo	OR POWER, MINING, STOCK FOLLOWING INFORM	watering, or offation: horse	epower.
nd) e)	Power to be develo	or Power, Mining, STOCK FOLLOWING INFORM. oped is d in Lot 6, Secti	watering, or other ation: horse on 1, T27N, I ss will be located, or locate by	epower. 34E, M.D.B. & M. course and distance to a section corne
nd) e)	Power to be develo Works to be locate Point of return of	or Power, Mining, Stock Following Inform. oped is d in Lot 6, Secti Give 40-acre subdivision on which work	watering, or other ation: horse on 1, T27N, I ss will be located, or locate by Describe in same management	PPOWER. 34E, M.D.B. & M. course and distance to a section-corne
d) e) dive	Power to be develo Works to be locate Point of return of rsion back into Tr	or Power, Mining, Stock Following Inform. oped is in Lot 6, Secti Give 40-acre subdivision on which work water to stream roy Canyon Canyon	hors non 1, T27N, I ss will be located, or locate by Describe in same man	epower. 34E, M.D.B. & M. course and distance to a section corne erly of the point anner as point of diversion.
d) e) dive	Power to be develo Works to be locate Point of return of rsion back into Tr	or Power, Mining, Stock Following Inform. oped is in Lot 6, Secti Give 40-acre subdivision on which work water to stream roy Canyon Canyon	hors non 1, T27N, I ss will be located, or locate by Describe in same man	epower. 34E, M.D.B. & M. course and distance to a section corne erly of the point anner as point of diversion.
d) e) dive	Power to be develo Works to be locate Point of return of rsion back into Tr	or Power, Mining, Stock Following Inform. oped is d in Lot 6, Section of Section of Section of Canyon Canyon Canyon Canyon Cinds of animals to	hors non 1, T27N, I ss will be located, or locate by Describe in same man	epower. 34E, M.D.B. & M. course and distance to a section corne erly of the point anner as point of diversion.
d) e) dive g)	Power to be develo Works to be locate Point of return of rsion back into Tr State number and konto of cattle.	or Power, Mining, Stock Following Inform. oped is d in Lot 6, Secti Give 40-acre subdivision on which work water to stream roy Canyon Canyon kinds of animals to	horse horse on 1, T27N, I so will be located, or locate by Describe in same man.	epower. 34E, M.D.B. & M. course and distance to a section corne erly of the point anner as point of diversion.
d) e) dive g)	Power to be develo Works to be locate Point of return of rsion back into Tr	or Power, Mining, Stock Following inform. oped is od in Lot 6, Section of Sect	horse horse on 1, T27N, I so will be located, or locate by Describe in same man.	epower. 34E, M.D.B. & M. course and distance to a section corne erly of the point anner as point of diversion.
d) e) dive g)	Power to be develo Works to be locate Point of return of rsion back into Tr State number and konto of cattle.	or Power, Mining, Stock Following Inform. oped is d in Lot 6, Secti Give 40-acre subdivision on which work water to stream roy Canyon Canyon kinds of animals to	horse horse on 1, T27N, I so will be located, or locate by Describe in same man.	epower. 34E, M.D.B. & M. course and distance to a section corne erly of the point anner as point of diversion.
d) e) dive g) or 2	Power to be develo Works to be locate Point of return of rsion back into Tr State number and k 00 head of cattle. Use will begin about	or Power, Mining, Stock Following inform. oped is od in Lot 6, Section of Sect	horse horse on 1, T27N, I so will be located, or locate by Describe in same man.	epower. 34E, M.D.B. & M. course and distance to a section corne erly of the point anner as point of diversion.
d) e) dive g) or 2	Power to be develo Works to be locate Point of return of rsion back into Tr State number and k 00 head of cattle. Use will begin about	or Power, Mining, Stock Following inform. oped is od in Lot 6, Section of Sect	horse horse on 1, T27N, I so will be located, or locate by Describe in same man.	epower. 34E, M.D.B. & M. course and distance to a section corne erly of the point anner as point of diversion.
d) e) dive g) or 2	Power to be develo Works to be locate Point of return of rsion back into Tr State number and k 00 head of cattle. Use will begin about	or Power, Mining, Stock Following inform. oped is od in Lot 6, Section of Sect	horse horse on 1, T27N, I so will be located, or locate by Describe in same man.	epower. 34E, M.D.B. & M. course and distance to a section corne erly of the point anner as point of diversion.

DESCRIPTION OF PROPOSED WORKS

Thus to the steep three worlds and the	,
Due to the steep topography of the canyon water can be diverted by a State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water	
'small dam into a one or two foot ditch, which in turn will flow into a	
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions. a series of stock watering troughs, the overflow returning directly back	_
into Troy Canyon Creek.	
5. Estimated cost of works \$500.00	esets.
5. Estimated cost of works \$500.00	
6. Estimated time required to construct works One year	
7. Remarks None	्रीक्ट्रीस
For use of applicant	
	٠,٠,٠
George I. Williams , Applicant.	
By John D. Franklin, Agent	
Compared RMB-CT	
This sheet inspected	
Engineer.	,
Protested Nov. 23, 1943 by E. A. Clawson. Protested Dec. 13,1943 by Geo. Informally protested Dec. 27, 1943 by H. J. Murrish for O. L. Sheppard.	D. Brown
OF STATE ENGINEER	
This is to certify that I have examined the foregoing application,	
deny	
and do hereby with the same, XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
conditions; on the grounds that to grant a permit hereunder would	F.3
contravene the provisions of the 1925 Stockwatering Act.	e programmen programme
· · · · · · · · · · · · · · · · · · ·	<u></u>
Learne and the second s	,
	,
The amount of water to be appropriated shall be limited to the amount	
Historia de la Carta de la Carta de la Carta de	
which can be applied to beneficial use, and not to exceed	
cubic feet per second.	Ÿ
Actual construction work shall begin on or before	
A Company of the Comp	4
Proof of commencement of work shall be filed before	
Work must be prosecuted with reasonable diligence and be completed on or	
before	
Proof of completion of work shall be filed before	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Application of water to beneficial use shall be made on or before	
Proof of the application of water to beneficial	
. I LOST OF ONO OBSTRUCTOR OF MOTOR OF DOMOTIONS	• • • • • • • • • • • • • • • • • • •
ase must be filed with State Engineer on or before	करो र जार अंग्रेस में न करे व
witness my hand and seal this 2nd day	The second se
WITNESS MY HAND AND SEAL this 2nd day	with the succession was
1 may ACT 9 1046	Antonia successiva de la compania del compania del compania de la compania del compania del compania de la compania de la compania del

State Engineer.